

In the Claims

1 1. (Previously Amended) A method for implementing web based document
2 printing comprising the steps of:
3 obtaining a print index; said print index explicitly specified by a web based
4 document originator;
5 identifying uniform resource locators (URLs) in said print index; and
6 sequentially printing said URLs in said print index.

1 2. (Original) The method for implementing web based document printing as
2 recited in claim 1 further includes the step of checking for a user selection of confirm
3 print index option, and responsive to identifying said user selection of confirm print index
4 option, performing a display and edit print index routine.

1 3. (Original) The method for implementing web based document printing as
2 recited in claim 1 wherein the step of obtaining said print index includes the steps of
3 checking for a user selection of whole print option, and responsive to identifying said user
4 selection of whole print option, checking for a root tag present in the current page.

1 4. (Original) The method for implementing web based document printing as
2 recited in claim 3 includes the steps of responsive to identifying said root tag present in
3 the current page, switching to said root tag for printing.

1 5. (Original) The method for implementing web based document printing as
2 recited in claim 1 wherein the step of obtaining said print index includes the steps of
3 obtaining a kind of multi print to perform.

1 6. (Original) The method for implementing web based document printing as
2 recited in claim 5 includes the steps of checking for a user selection of honor HTML,
3 responsive to identifying said user selection of honor HTML, checking for a print index
4 in the current page.

1 7. (Original) The method for implementing web based document printing as
2 recited in claim 6 includes the steps of responsive to said print index in the current page,
3 returning said print index.

1 8. (Original) The method for implementing web based document printing as
2 recited in claim 6 includes the steps of checking for a user selection of print equal yes and
3 anchor tags present in the current page, and responsive to identifying said user selection
4 of print equal yes and anchor tags present in the current page returning scattered print.

1 9. (Original) The method for implementing web based document printing as
2 recited in claim 8 includes the steps of responsive to not identifying said user selection of
3 print equal yes and anchor tags present in the current page returning only current page
4 print.

1 10. (Original) The method for implementing web based document printing as
2 recited in claim 6 includes the steps of responsive to not identifying said user selection of
3 honor HTML, checking for a user selection of print index.

1 11. (Original) The method for implementing web based document printing as
2 recited in claim 10 includes the steps of responsive to identifying said user selection of
3 print index, checking for a print index present in the current page.

1 12. (Original) The method for implementing web based document printing as
2 recited in claim 11 includes the steps of responsive to identifying said print index present
3 in the current page, returning said print index.

1 13. (Original) The method for implementing web based document printing as
2 recited in claim 12 includes the steps of responsive to identifying said print index present
3 in the current page, returning only current page print.

1 14. (Currently Amended) The A method for implementing web based document
2 printing as recited in claim 10 includes the steps of comprising:
3 obtaining a print index; said print index explicitly specified by a web based
4 document originator;
5 identifying uniform resource locators (URLs) in said print index;
6 sequentially printing said URLs in said print index;
7 checking for a user selection of honor HTML, responsive to identifying said user
8 selection of honor HTML, checking for a print index in the current page;
9 responsive to not identifying said user selection of honor HTML, checking for a
10 user selection of print index;
11 responsive to not identifying said user selection of print index, checking for a user
12 selection of scattered print and responsive to identifying said user selection of scattered
13 print, returning scattered print; and
14 wherein obtaining said print index includes obtaining a kind of multi print to
15 perform.

1 15. (Currently Amended) The A method for implementing web based document
2 printing as recited in claim 10 includes the steps of comprising:
3 obtaining a print index; said print index explicitly specified by a web based
4 document originator;
5 identifying uniform resource locators (URLs) in said print index;
6 sequentially printing said URLs in said print index;
7 checking for a user selection of honor HTML, responsive to identifying said user
8 selection of honor HTML, checking for a print index in the current page;
9 responsive to not identifying said user selection of honor HTML, checking for a
10 user selection of print index;
11 responsive to not identifying said user selection of print index, checking for a user
12 selection of manual print and responsive to identifying said user selection of manual
13 print, returning manual print; and
14 wherein obtaining said print index includes obtaining a kind of multi print to perform.

1 16. (Original) The method for implementing web based document printing as
2 recited in claim 5 includes the steps of checking for an existing print index, and
3 responsive to identifying said existing print index, returning said existing print index.

1 17. (Currently Amended) ~~The A~~ method for implementing web based document
2 printing ~~as recited in claim 5~~ includes the steps of comprising:
3 obtaining a print index; said print index explicitly specified by a web based
4 document originator;
5 identifying uniform resource locators (URLs) in said print index;
6 sequentially printing said URLs in said print index;
7 checking for a scattered print option, and responsive to identifying said scattered
8 print option, creating a print index from scattered anchor tags marked print equal to yes;
9 and
10 wherein obtaining said print index includes obtaining a kind of multi print to
11 perform.

1 18. (Currently Amended) ~~The A~~ method for implementing web based document
2 printing ~~as recited in claim 5~~ includes the steps of comprising:
3 obtaining a print index; said print index explicitly specified by a web based
4 document originator;
5 identifying uniform resource locators (URLs) in said print index;
6 sequentially printing said URLs in said print index;
7 checking for a manual print option, and responsive to identifying said manual print
8 option, manually creating a print index; and
9 wherein obtaining said print index includes obtaining a kind of multi print to
10 perform.

1 19. (Original) The method for implementing web based document printing as
2 recited in claim 5 includes the steps of creating a print index containing only the current
3 page.

1 20. (Original) The method for implementing web based document printing as
2 recited in claim 1 includes the steps of identifying a user selection of level first and
3 creating a print index to print highest level orders first.

1 21. (Original) The method for implementing web based document printing as
2 recited in claim 1 includes the steps of identifying a user selection of branch first and
3 creating a print index to sequentially print each branch.

1 22. (Previously Amended) Apparatus for implementing web based document
2 printing comprising:
3 a stored document print index, said print index explicitly specified by a web based
4 document originator; said document print index including a list of user selected uniform
5 resource locators (URLs) to be printed; and
6 a web based printing program utilizing said stored document print index for
7 printing a document including said list of user selected uniform resource locators (URLs).

1 23. (Original) Apparatus for implementing web based document printing as
2 recited in claim 22 includes a scattered print specification, said scattered print
3 specification including a URL print control function with HTML elements.

1 24. (Original) Apparatus for implementing web based document printing as
2 recited in claim 23 includes a print order number and a print order control.